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Interactive Visualization of Mobile Network Simulations - Segmentation And.. (Correct)
monitor some defined, real-time metric and vary a **guardband**, referred to as d, which defines the percentage www.cs.uncc.edu/~krs/theses/proctor/tumor\_vol.pdf

Synchronization of a TDMA-OFDM Frequency Hopping System - Beek, al. (Correct)
22 subcarders (4.17 kHz each) 2 subcarrier **guardband** Transmission block 7 kHz each QPSK pilot symbol OFDM symbols. Each transmission block has 1 empty **guardband** carrier on either side. We will refer to such www.sm.luth.se/csee/sp/research/conference/Synch\_of\_TDMA-OFDM.pdf

Simulation Study of ABR Service . . . - Golmie, al. (1997) (Correct) to gathering statistics 10% of simulated time **Guardband** and pre-amble between transmissions from www.eecs.umich.edu/~mcorner/papers/97-011.pdf

Target Prescreening Based on 2D Gamma Kernels - Principe, Radisavljevic, Kim, ... (Correct)
2a)because it determines the size of the **guardband**. Little attention has been given to the width
The gamma kernel can adaptively set both the **guardband** and the width of the neighborhood as we will
stencil (left) and combined gamma kernel **Guardband** Test cell (a) b) x 2 0 2x 0 x -x 2 T
www.cnel.ufl.edu/bib/pdf papers/principe95spie.pdf

Hierarchical Cell Structures for FRAMES Wideband Wireless...- Robert Karlsson Jens (1996) (Correct) channel plan definitions of carrier spacing and **guardband** width (example N=10) Handoff procedures is micro/macro cell bands, may be kept unused as a **guardband** (at a capacity penalty)Fig 1 illustrates the www.s3.kth.se/radio/Publication/Pub1996/RobertSKarlsson1996\_1.pdf

Congestion Control in Mobile Networks - Subramanian, Dahlberg (2000) (Correct) congestion which calls for an increase in the **guardband**, while decreasing ftr rt implies the in the AAC 1 #plane indicate cells for which the **guardband** has been increased due to bursts during the www.cs.uncc.edu/~krs/publications/2000/infovis lbht.pdf

<u>Performance of Contention Resolution Algorithms using . . . - Sala, al. (1997)</u> (Correct) to Gathering Statistics 5% of simulated time **Guardband**, pre-amble and PHY/MAC headers. 16 bytes Ratio www.cc.gatech.edu/fac/John.Limb/papers/IEEE97-048.ps

On Quality of Service in an ATM-based HFC Architecture - Nichols, Laubach (1996) (Correct)

1 byte of management information, plus FEC and **guardband** bytes. The head-end controls the upstream www.aciri.org/floyd/cbq/scbq.pdf

<u>Performance Evaluation of a New Photonic ATM Switching.. - Gabriagues Masetti</u> (<u>Correct)</u> shown that such a device can cope with a 2-bit **guardband** with a negligible penalty [8]3. EXPERIMENTAL www.elec.uow.edu.au/conferences/95-149.ps

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On Non-Preemptive Scheduling of Periodic and Sporadic Tasks - Jeffay, Stanat, Martel (1991) (Correct) (70 citations) events are generated repeatedly with some **maximum frequency** thus, the time interval between successive scheduling overhead is often ignored in scheduling **models** (including ours)an implementation of a scheduler will be closer to the formal **model** than an implementation of a preemptive counter.cs.umd.edu/~rich/courses/cmsc818G-s98/papers/jeffay\_prod\_cons.ps

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Networks of Spiking Neurons: The Third Generation of Neural.. - Maass (1997) (Correct) (35 citations) frequencies between their minimum and maximum frequency, neural nets from the second generation Neurons: The Third Generation of Neural Network Models Wolfgang Maass Institute for Theoretical Computer 4, 1997 Abstract The computational power of formal models for networks of spiking neurons is compared with www.cis.tu-graz.ac.at/igi/maass/85j.ps.gz

Adaptive Wavelet Coding Of Images - Kasner, Marcellin (1994) (Correct) (3 citations) of [15]the coder is limited to a **maximum frequency** table count of 2 15 Gamma 1 (32,767) is arithmetically encoded under its own probability **model**. Special end-of-sequence (EOS) symbols are added The decoder then loads the appropriate probability **model** for the next set of codeword indices and begins vail.ece.arizona.edu/kasner/icip94\_paper.ps

Analysis And Resynthesis Of Musical Instrument Sounds Using.. - Sussman, Kahrs (Correct) (1 citation) in terms of carrier frequency\Omega c ,and maximum frequency deviation\Omega m :Omega i (n) d dn synthesis parameters for an excitation/filter model. 1. INTRODUCTION Newer techniques to synthesize to synthesize musical sound use physical models to represent the instrument. A mathematical model www.caip.rutgers.edu/~kahrs/papers/icassp96.ps.gz

Comparison between Modal Analysis and Finite.. - Bork, Chaigne.. (1997) (Correct) (1 citation) at the 4 averaged impacts. To obtain the **maximum frequency** range, the commonly used rubber cap on the Comparison between Modal Analysis and Finite Element **Modeling** of a Marimba Bar Ingolf Bork PTB Braunschweig, Running title: modal analysis and **modeling** of a marimba bar I. Bork et al. Acustica www-sig.enst.fr/~cappe/publisig/docs/marimba.ps.gz

Ybco Step Edge Junctions For Magnetically Tunable.. - Vogt, Matz, Dolata.. (1993) (Correct) quantum. Hence, within one flux quantum the **maximum frequency** shift is 24 MHz. This periodic frequency factor dependence can be simulated with a simple **model** assuming I o R n =135V as shown in Fig. 5b www-iegi.etec.uni-karlsruhe.de/publications/tgru4.ps

<u>Time-Frequency Signal Analysis Using Teager Energy - Hamila, Renfors, Gabbouj.. (1997) (Correct)</u>
1 is the information signal, Omega m is the **maximum frequency** deviation from Omega c (0 Omega m tracking algorithm is developed, based on an AM-FM **model** proposed by Maragos et. al. 2]3] using the between the two operators. An overview of the AMFM **model** and the energy separation algorithm introduced by www.cs.tut.fi/~ridha/ICECS\_97.ps

Transputer Implementation Of Parallel Real-Time Systems - Leppälä, Miskolczi (Correct) specify for each stimulus: response deadline, maximum frequency of appearance (over specified time period) time period)maximum physical signal frequency, and maximum time to compute the response (or number type multiprocessing applications. All transputer models share the same general architecture, but they www.ele.vtt.fi/people/kari.leppala/tr-real.ps

Error Correcting Codes Real Channels - The Noisy (1997) (Correct)

T from orthonormal cosine and sine curves of **maximum frequency** W .The number of orthonormal functions is Channel The most popular continuous channel **model** is the Gaussian channel. The Gaussian Channel

'n(t) for example Johnson noise) which we will **model** as white Gaussian noise. The magnitude of this wol.ra.phy.cam.ac.uk/mackay/itprnn/1997/I7.ps.gz

Speech Analysis - Robinson (1998) (Correct)

filtered prior to sampling. Theortically the maximum frequency that can be represented is half the

. 11 2.3 The source filter model of speech .12 3

.49 7.5 Autoregressive modelling .49

svr-ftp.eng.cam.ac.uk/pub/comp.speech/info/ajrSpeechAnalysis.ps.gz

Wavelet-Assisted Volume Ray Casting - He (Correct)

sampling rate along the ray according to the **maximum frequency**. Our algorithm is to first apply the 3D 3D volume rasters are used to represent the 3D **models**. A (regular) volume raster consists of three or a voxel in 3D space. The underlining continuous **model** can be reconstructed from this discrete www.bell-labs.com/user/taosong/ps/PSB98/wavelet.ps.gz

On the design of a 55 GHz Si/SiGe HBT frequency.. - Bruce, Kim.. (Correct)

of performance where devices with a **maximum frequency** of oscillation (f max )of 80 GHz have been from a developed physics-based large-signal HBT **model**. Prediction by the **model** using harmonic balance large-signal HBT **model**. Prediction by the **model** using harmonic balance simulation at 55 GHz shows www.signal.uu.se/Publications/ps/doubler7.ps.gz

Fast Separation of Reflection Components and its Application ... - Schlüns, Teschner (1995) (Correct) noise influence we combine this by seeking a **frequency maximum**. If there is more than one local maximum, shape-from-shading, and active range scanners. For **model**ling the reflection it is usual to use an RGB-color information in the Dichromatic Reflection **Model** (DRM)L x = L x,s L x,b = c x,s m x,s c x,b www-nt.e-technik.uni-erlangen.de/~teschner/color/Scottsdale95.ps.Z

Scalable Caching Techniques for a Weakly Coherent Memory - Zamanifar, Nash, Dew (1995) (Correct) This can be compared with g to derive the **maximum frequency** of message generation. In addition, each be based on a scalable shared memory computational **model**, with the ability to exploit data locality for Today, this is commonly achieved by mapping the **model** onto a distributed memory computer with a agora.leeds.ac.uk/scs/doc/reports/1995/95\_34.ps.Z

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The impact of satellite altitude on the performance of LEOS based communication systems  Bezalel Gavish, Joakim Kalvenes February 1998 Wireless Networks, Volume 4 Issue 2
Full text available: pdf(680.96 KB)  Additional Information: full citation, abstract, references, index terms
<sup>2</sup> A protocol for efficient transfer of data over hybrid fiber/coax systems
John O. Limb, Dolors Sala  December 1997 IEEE/ACM Transactions on Networking (TON), Volume 5 Issue 6
Full text available: pdf(168.35 KB)  Additional Information: full citation, references, index terms, review
Applying packet techniques to cellular radio  N. F. Maxemchuk December 1999 Wireless Networks, Volume 5 Issue 6
Full text available: pdf(310.07 KB)  Additional Information: full citation, references, index terms
Design rule checking and analysis of IC mask designs  B. W. Lindsay, B. T. Preas
June 1976 Proceedings of the 13th conference on Design automation  Full text available: Topdf(619.91 KB) Additional Information: full citation, abstract, references, citings, index terms
<ul> <li>Survivable load sharing protocals: a simulation study</li> <li>T. A. Dahlberg, J. Jung</li> </ul>
August 1999 Proceedings of the 2nd ACM international workshop on Modeling, analysis and simulation of wireless and mobile systems
Full text available: pdf(853,45 KB) Additional Information: full citation, references, index terms
Automatic circuit analysis based on mask information  B. T. Preas, B. W. Lindsay, C. W. Gwyn  June 1976 Proceedings of the 13th conference on Design automation
Full text available: pdf(769.12 KB) Additional Information: full citation, abstract, references, citings, index terms
7 Floss: An approach to automated layout for high-volume designs Y. E. Cho, A. J. Korenjak, D. E. Stockton
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Howard Buckholtz, Eileen Buckholtz
August 1973 Proceedings of the annual conference  Full text available: pdf(649.01.KB) Additional Information: full citation, abstract, references, index terms
<sup>9</sup> Analysis of actual fault mechanisms in CMOS logic gates

	Glenn R. Case June 1976 Proceedings of the 13th conference on Design automation	
	Full text available: pdf(493,98 KB) Additional Information: full citation, abstract, references, citings, index terms	
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11	Performance and implementation of clustered-OFDM for wireless communications  Babak Daneshrad, Leonard J. Cimini, Manny Carloni, Nelson Sollenberger  December 1997 Mobile Networks and Applications, Volume 2 Issue 4	
	Full text available: pdf(681.28 KB) Additional Information: full citation, abstract, references, index terms	
12	Extending the statechart formalism: event scheduling & disposition  Arthur Allen, Dennis de Champeaux  October 1995  ACM SIGPLAN Notices, Proceedings of the tenth annual conference on Object-oriented programming systems, languages, and applications, Volume 30 Issue 10  Full text available: Additional Information: full citation, abstract, references, citings, index terms	
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Ooms, E.R.; Van der Pol, J.A.;

Reliability Physics Symposium Proceedings, 1999. 37th Annual. 1999 IEEE International, 23-25 March

Pages:138 - 143

[Abstract] [PDF Full-Text (540 KB)] IEEE CNF

#### 2 On-chip active guard band filters to suppress substrate-coupling noise in analog and digital mixed-signal integrated circuits

Makie-Fukuda, K.; Tsukada, T.;

VLSI Circuits, 1999. Digest of Technical Papers. 1999 Symposium on , 17-19 June 1999 Pages:57 - 60

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

#### 3 Steam-age preconditioning and NiPd finished IC packages

Abbott, D.C.; Romm, D.W.;

Solid-State and Integrated Circuit Technology, 1998. Proceedings. 1998 5th International Conference on , 21-23 Oct. 1998

Pages:546 - 549

[Abstract] [PDF Full-Text (256 KB)] IEEE CNF

#### 4 Embedded core test plug-n-play: is it achievable?

Garcia, R.:

Test Conference, 1997. Proceedings., International, 1-6 Nov. 1997 Pages: 1040

[Abstract] [PDF Full-Text (88 KB)] IEEE CNF

# 5 5 Gb/in<sup>2</sup> recording demonstration with NiFe/Co<sub>90</sub> Fe<sub>10</sub> spin-valve heads and low-noise thinfilm disks

Mutoh, H.; Kanai, H.; Okamoto, J.; Ohtsuka, Y.; Sugawara, T.; Koshikawa, J.; Toda, J.; Uematsu, Y.; Shinohara, M.; Mizoshita, Y.;

Magnetics, IEEE Transactions on , Volume: 32 , Issue: 5 , Sept. 1996

Pages:3914 - 3916

[Abstract] [PDF Full-Text (356 KB)] IEEE JNL

#### 6 TCAD diagnosis of I/O-pin latchup in scaled-DRAM

Tsuneno, K.; Sato, H.; Narui, S.; Masuda, H.;

Simulation of Semiconductor Processes and Devices, 1996. SISPAD 96. 1996 International Conference on , 2-4 Sept. 1996

Pages:153 - 154

[Abstract] [PDF Full-Text (164 KB)] IEEE CNF

#### 7 Frequency coordination between adjacent carriers of two CDMA operators

Seung-Jong Park; Hun-Bum Ha; Jong-Tai Chung; Yoon-Sub Shim; Do-Young Lee;

Vehicular Technology Conference, 1996. 'Mobile Technology for the Human Race'., IEEE 46th, Volume: 3, 28 April-1 May 1996

Pages:1458 - 1461 vol.3

[Abstract] [PDF Full-Text (312 KB)] IEEE CNF

## 8 Substrate noise reduction using active guard band filters in mixed-signal integrated circuits

Makie-Fukuda, K.; Maeda, S.; Tsukada, T.; Matsuura, T.;

VLSI Circuits, 1995. Digest of Technical Papers., 1995 Symposium on , 8-10 June 1995

Pages:33 - 34

[Abstract] [PDF Full-Text (228 KB)] IEEE CNF

#### 9 Poly-3 bitline crack [DRAMs]

Tan, W.; Lee Keat Peng; Giam Siang Tian;

Physical and Failure Analysis of Integrated Circuits, 1995., Proceedings of the 1995 5th International

Symposium on the , 27 Nov.-1 Dec. 1995

Pages: 206 - 211

[Abstract] [PDF Full-Text (652 KB)] IEEE CNF

#### 10 Calculating error of measurement on high speed microprocessor test

Comard, T.; Joshi, M.; Morin, D.A.; Sprague, K.;

Test Conference, 1994. Proceedings., International, 2-6 Oct. 1994

Pages:793 - 801

[Abstract] [PDF Full-Text (716 KB)] IEEE CNF

#### 11 The economics of guardband placement

Williams, R.H.; Hawkins, C.F.;

Test Conference, 1993. Proceedings., International, 17-21 Oct. 1993

Pages:218 - 225

[Abstract] [PDF Full-Text (484 KB)] IEEE CNF

# 12 The effect of guardbands on errors in production testing

Williams, R.H.; Hawkins, C.F.;

European Test Conference, 1993. Proceedings of ETC 93., Third , 19-22 April 1993

Pages:2 - 7

[Abstract] [PDF Full-Text (368 KB)] IEEE CNF

#### 13 Simple test yield evaluation for analog circuits

Zwemstra, T.;

Mixed Signal VLSI Test, IEE Colloquium on , 13 Dec 1993

Pages:7/1 - 7/6

[Abstract] [PDF Full-Text (504 KB)] IEE CNF

### 14 Avalanche capability of today's power semiconductors

Borras, R.; Aloisi, P.; Shumate, D.;

Power Electronics and Applications, 1993., Fifth European Conference on , 13-16 Sep 1993

Pages:167 - 172 vol.2

#### [Abstract] [PDF Full-Text (340 KB)] IEE CNF

#### 15 An experimental CDMA personal communications network

Milstein, L.B.; Schilling, D.L.; Pickholtz, R.L.; Miller, F.;

Computers and Communications, 1991. Conference Proceedings., Tenth Annual International Phoenix Conference on , 27-30 March 1991

Pages:425

[Abstract] [PDF Full-Text (84 KB)] IEEE CNF

#### 16 Guardbanding VLSI EEPROM test programs

Sweetman, D.;

VLSI Test Symposium, 1991. 'Chip-to-System Test Concerns for the 90's', Digest of Papers , 15-17 April

Pages:155 - 160

[Abstract] [PDF Full-Text (376 KB)] IEEE CNF

#### 17 A device characterization technique using per-die test structures for mixed-signal integrated circuits

Goel, N.; Issa, T.Y.; Siddiqui, A.; Hobin, G.;

Electronic Manufacturing Technology Symposium, 1990 Proceedings, 'Competitive Manufacturing for the Next Decade'. IEMT Symposium, Ninth IEEE/CHMT International, 1-3 Oct. 1990

Pages:145 - 149

[Abstract] [PDF Full-Text (292 KB)] IEEE CNF

#### 18 The capability of capability indices with an application to guardbanding in a test environment

Mullenix, P.;

Test Conference, 1990. Proceedings., International, 10-14 Sept. 1990

Pages:907 - 915

[Abstract] [PDF Full-Text (608 KB)] IEEE CNF

#### 19 The design of magnetoresistive multitrack READ heads for magnetic tapes

Metzdorf, W.; Boehner, M.; Haudek, H.;

Magnetics, IEEE Transactions on , Volume: 18 , Issue: 2 , Mar 1982

Pages:763 - 768

[Abstract] [PDF Full-Text (944 KB)] IEEE JNL

#### 20 Carrier Phase Recovery Scheme for a Low-Frequency Vestigial Sideband Video **Transmission System**

Even, R.; Voulgaris, N.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 22, Issue: 7, Jul 1974

Pages:897 - 903

[Abstract] [PDF Full-Text (576 KB)] IEEE JNL

# 21 Carrier phase recovery scheme for a low-frequency vestigial sideband video transmission

Even, R.; Voulgaris, N.;

Circuits and Systems, IEEE Transactions on , Volume: 21 , Issue: 4 , Jul 1974

Pages:473 - 479

[Abstract] [PDF Full-Text (688 KB)] IEEE JNL

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